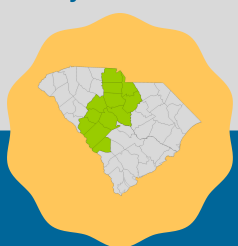
# COVID-19 MOLECULAR ONLY TESTING DEMOGRAPHICS

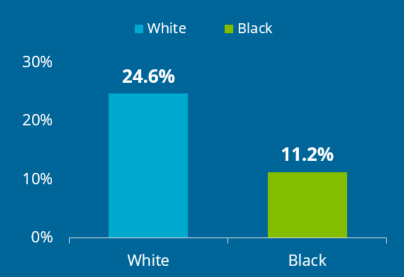
**JULY 2021** 

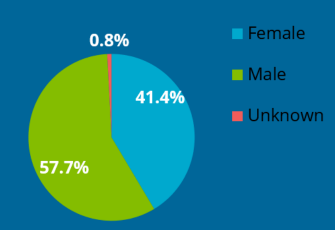


#### **MIDLANDS**

### COVID-19 INDIVIDUALS TESTED IN THE PAST 2-WEEKS, BY RACE

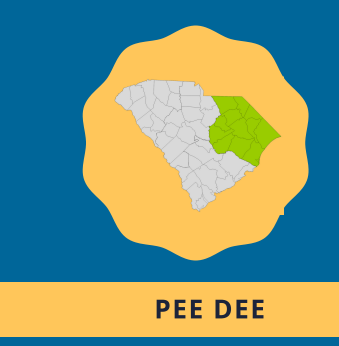
## COVID-19 INDIVIDUALS TESTED IN THE PAST 2-WEEKS, BY GENDER





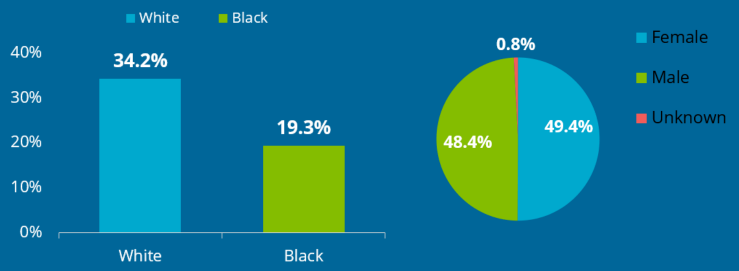
**Two-Week Average Age: 32.1 years** 

Compared to all labs, in the Midlands fewer Blacks, more Males and younger individuals have been tested with a COVID-19 test in the past two weeks.



## COVID-19 INDIVIDUALS TESTED IN THE PAST 2-WEEKS, BY RACE

## COVID-19 INDIVIDUALS TESTED IN THE PAST 2-WEEKS, BY GENDER



**Two-Week Average Age: 38.4 years** 

Compared to all labs, in the Pee Dee less Whites and Males, and more older individuals have been tested with a COVID-19 test in the past two weeks.

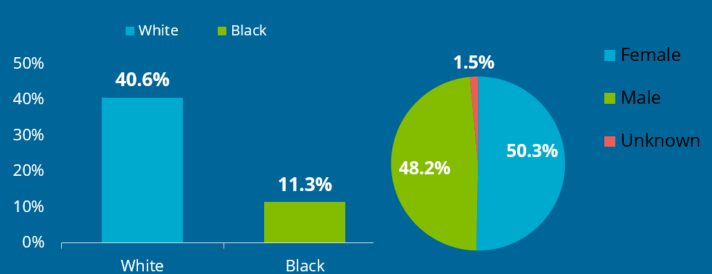
# COVID-19 MOLECULAR ONLY TESTING DEMOGRAPHICS



#### **UPSTATE**

## COVID-19 INDIVIDUALS TESTED IN THE PAST 2-WEEKS, BY RACE

## COVID-19 INDIVIDUALS TESTED IN THE PAST 2-WEEKS, BY GENDER



**Two-Week Average Age: 37.8 years** 

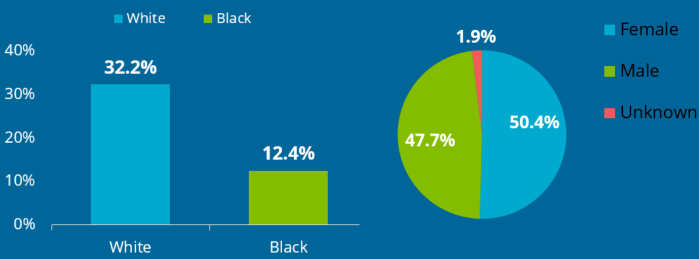
Compared to all labs, in the Upstate more Whites, Females, and more older individuals have been tested for COVID-19 in the past two weeks.



#### **LOWCOUNTRY**

## COVID-19 INDIVIDUALS TESTED IN THE PAST 2-WEEKS, BY RACE

### COVID-19 INDIVIDUALS TESTED IN THE PAST 2-WEEKS, BY GENDER



Two-Week Average Age: 33.4 years

Compared to all labs, in the Lowcountry more Whites, Males, and younger individuals have been tested with a COVID-19 test in the past two weeks.



Produced by the Bureau of Population Health
Data Analytics & Informatics